CLAIMS

1	1. A cryogenic canister assembly for biological specimens
2	comprising:
3	a box having a lid and a base,
4	said base having a bottom wall and a base sidewall extending outwardly
5	from said bottom wall around an outer periphery of said bottom wall,
6	said lid having a top wall and a lid sidewall extending outwardly from
7	said top wall around an outer periphery of said top wall, said lid dimensioned
8	so that said lid sidewall overlies said base sidewall and forms a box having an
9	interior chamber adapted to contain a biological specimen,
10	a pair of U-shaped clips, each having a base leg and two spaced apart
11	side legs, said clips insertable over opposed sides of said box so that one side
12	leg of each clip overlies said top wall, the other leg of each clip overlies said
13.	bottom wall and said base leg overlies said lid sidewall,
14	wherein said base and said lid are of a cardboard construction.
1	2. The invention as defined in claim 1 wherein said clips are made
2	of metal.
1	3. The invention as defined in claim 2 wherein said clips are made
2	of aluminum.